

REMARKS


Claims 1-10 are pending in the application. The Examiner has rejected claims 1-10 under 35 U.S.C. §102(e) as being anticipated by U.S. Patent Application No. 52004/0159421 (Wang). Because Applicants have deleted claims 1-10 in this amendment, so the Examiner's rejection becomes moot.

Although Wang discloses a fin with a protruding part which engages with a corresponding hole of other fin, which provides a bended protruding part engaged tightly with the corresponding hole to produce a stable radiator, Wang's design can't work with a heat generating device with a curve surface. On the other hand, the connecting structure of the current invention has an additional connecting part, which can have various lengths for different applications. If the fin assembly is used with a heat generating device with a flat surface, the length of the connecting part can be the same as the thickness of the member body, so all engaged metal plates are tightly bounded together, and the bottom of the fin assembly will be flat and have a good contact with the flat surface of the heat generating device. If the surface of the heating generating device is a curve one, using a connecting part having length longer than the thickness of the engaged member body will produce a flexible fin assembly with a flexible bottom which can be adapted to the curvature of the contacting surface beneath and still has a good contact. It is a major improvement over Wang's design.

If the Examiner believes that a further telephonic interview will facilitate allowance of the claims, he is respectfully requested to contact the undersigned at (610) 446-5886. For the reasons stated above, Applicants respectfully assert that the pending claims are in condition for allowance. Reconsideration and allowance of the pending claims are respectfully requested.

Respectfully submitted,

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